L Number	Hits	Search Text	DB	Time stamp
-	261	709/251.ccls.	USPAT;	2004/09/28 17:35
			US-PGPUB; EPO; JPO	
-	31	709/251.ccls. and FDDI	USPAT; US-PGPUB;	2004/09/28 17:36
_	8	709/251.ccls. and dual adj ring	EPO; JPO USPAT; US-PGPUB;	2004/09/28 17:52
_	0	(dual adj ring and auto\$6 and install\$4).ti.	EPO; JPO USPAT; US-PGPUB;	2004/09/28 17:53
-	0	(dual adj ring and install\$4).ti.	EPO; JPO USPAT; US-PGPUB;	2004/09/28 17:54
-	42	(dual adj ring).ti.	EPO; JPO USPAT; US-PGPUB;	2004/09/29 10:32
_	64	(dual adj ring).ab.	EPO; JPO USPAT; US-PGPUB;	2004/09/29 10:32
-	1125	(dual and ring).ab.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/09/29 10:33
-	0	(dual and ring and plug\$5play).ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 10:33
-	18	(dual and ring and plug\$9).ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 10:34
-	2	(dual adj2 ring and plug\$9).ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 10:35
-	20	(dual adj ring and network).ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 10:35
_	35	(dual adj ring and network).ti,ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:29
-	12	(plug-and-play and installation).ti,ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:31
-	0	((plug-and-play "plug and play") and install\$5 and ("dual ring" dual-ring)).ti,ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:33
_	0	((plug-and-play "plug and play") and install\$5 and ("dual ring" dual-ring token adj ring)).ti,ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:34
-	574	(("dual ring" dual-ring token adj ring)).ti,ab.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:34
_	0	<pre>((plug-and-play "plug and play") and ("dual ring" dual-ring token adj ring)).ti,ab.</pre>	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:34
-	42	<pre>((plug-and-play "plug and play" auto\$9) and ("dual ring" dual-ring token adj ring)).ti,ab.</pre>	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:35
-	6	(US-5383191-\$ or US-5742774-\$ or US-5864680-\$ or US-6233704-\$ or US-5150356-\$).did. or (JP-04084535-\$).did.	USPAT; JPO	2004/09/29 11:56
-	6	(US-5383191-\$ or US-5742774-\$ or US-5864680-\$ or US-6233704-\$ or US-5150356-\$).did. or (JP-04084535-\$).did.	USPAT; US-PGPUB; EPO; JPO	2004/09/29 11:49
		and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3		
Ll		forward\$3)		

Column			1 / / 10 5303101 A - 10 5340334 A	T	10001/00/00 100
US-5150356-9].did. or UFPG10046535-9].did. or UFPG10046535-9].di	-	6	'	USPAT;	2004/09/30 10:29
(JP-04084535-8).did.) and (ring identif93 first second note token discover83 routs3 table address local83 topolog\$3 packet frame query33 forward\$3) (instal185 with (node "network device") (instal185 with (node "network device") (JP-0409429 13:26 with (dual-ring "dual ring" multi-ring) (JP-0409429 13:27 with (adual-ring "dual ring" multi-ring) (JP-0409429 13:27 with (adual-ring "dual ring" multi-ring) (JP-0409429 13:27 with (adual-ring "dual ring" multi-ring) (JP-0409429 13:55 with (node device) with (dual-ring "dual ring") with topology (JP-0409429 14:56 with (node device) with (dual-ring "dual ring") with topology with (dual-ring "dual ring") with topology with (dual-ring "dual ring") (JP-0409429 14:57 with (dual-ring "dual ring") (JP-0409				-	
first second node token discover33 rout3				EPO; JPO	1
table address locals3 topolog93 packet frame query3 forward33					
frame querys3 forwards3 0 (install55 with (node "network device") with (dual-ring "dual ring" multi-ring)) USPAT;		*			
With (dual-ring "dual ring" multi-ring)	_	0		HSPAT.	2004/09/29 13:26
BEO; JPO SUPATION CONTROL CO					2004/03/23 13:20
3981 (install\$5 with (node "network device") USPAT; US-REPUB; EPO; JPO (install\$5 with (node "network device") USPAT; US-REPUB; EPO; JPO (install\$5 with (node "network device") USPAT;		1	(aua aua maz	1	
- 7 (install\$5 with (node "network device") Same (dual-ring "dual ring" multi-ring) SPG, JPO USPAT, 2004/09/29 13:55 SPG, JPO USPAT, 2004/09/29 14:56 SPG, JPO USPAT, US-EGUB; EPO, JPO USPAT, USPAT, US-EGUB; EPO, JPO	_	3981	(install\$5 with (node "network device"))	1	2004/09/29 13:27
To				US-PGPUB;	
Same (dual-ring "dual ring" multi-ring) US-PGPUB; EFO; JPO FDDI with ("token ring" dual-ring "dual ring" US-PGPUB; EFO; JPO USPAT;					
FDDI with ("token ring" dual-ring "dual ring" multi-ring) with install\$5 SPAT; US-PGPUB; EPG; JPO (dual-ring "dual ring") with topology US-PGPUB; EPG; JPO (JPO) USPAT; US-PGPUB; EPG; JPO	-	7	(install\$5 with (node "network device")	USPAT;	2004/09/29 13:55
Comparison			same (dual-ring "dual ring" multi-ring))	1	
			DDDT with / Ht-land visual land		0004/00/00
Comparison of the comparison	-	•		I	2004/09/29 14:56
- 0 initial\$5 with (node device) with (dual-ring "dual ring") with topology 20-56PUB; 2004/09/29 15:02 2004/09/29 16:00 2004/09/29 16:00 2004/09/29 16:00 2004/09/29 16:00 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:12 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 1			ring mulci-ring) with install\$5		
	_	ا ا	initial\$5 with (node device) with	1	2004/09/29 14.57
1		Ĭ	(dual-ring "dual ring") with topology	1	2004/03/23 14:3/
1			(and long adds sing , with topology		
### with (dual-ring "dual ring") *** topology adj packet with ring with network of topology of topology adj packet with ring with network of topology adj packet with ring with of topology adj packet with ring with routs3 with packet of topology adj packet frame querys3 forwards3) of dual-ring "dual ring" with broadcast adj (message identifs4) of the packet ring adj identifs4 of the processor of the packet frame querys3 forwards3) of the packet frame querys3 forwards3 table address locals3 topologs3 packet frame querys3 forwards3 topologs3 packet frame querys3 forwards3 table address locals3 topologs3 packet frame querys3 forwards3 topologs3 packet frame querys3 forwar	-	1	(install\$3 initial\$5) with (node device)	1	2004/09/29 15:02
Second protocol SPAT: US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO			with (dual-ring "dual ring")	US-PGPUB;	
- 9 SMT adj protocol - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and (Resilient adj Packet adj Ring RPR) - 1 SMT adj protocol and (Resilient adj Packet adj Ring RPR) - 2 868 Resilient adj Packet adj Ring RPR - 2 868 Resilient adj Packet adj Ring RPR with - 3 0 (Resilient adj Packet adj Ring RPR) - 4 0 (Resilient adj Packet adj Ring RPR) with - 5 0 (Resilient adj Packet adj Ring RPR) with - 7 0 (Resilient adj Packet adj Ring RPR) with - 8 0 (Resilient adj Packet adj Ring RPR) with - 9 0 (Resilient adj Packet adj Ring RPR) with - 10 (Resilient adj Packet adj Ring RPR) with - 10 (Resilient adj Packet adj Ring RPR) - 10 2002/0018481 and (ring identif\$3 first - 10 2002/0018481 and (ring identif\$3 first - 2004/09/29 16:16 2004/09/29 16:16 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:14 2004/09/29 16:12 2004/09			<u> </u>		
SMT adj protocol	-	8	topology adj packet with ring with network		2004/09/29 15:52
- 9 SMT adj protocol - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and ring adj master - 1 SMT adj protocol and (Resilient adj Packet adj Ring RPR) - 868 Resilient adj Packet adj Ring RPR - 80 Resilient adj Packet adj Ring RPR USPAR; - 1 SMT adj protocol and (Resilient adj Packet USPAR; - 1 SMT adj protocol and (Resilient adj Packet USPAR; - 1 SMT adj protocol and (Resilient adj Packet USPAR; - 1 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 3 SMT adj protocol and ring adj master - 4 SMT adj protocol and ring adj master - 4 SMT adj protocol and ring adj master - 5 SMT adj protocol and ring adj master - 5 SMT adj protocol and ring adj master - 5 SMT adj protocol and ring adj master - 6 SMT adj protocol and ring adj master - 7 SMT adj protocol and ring adj master - 8 SMT adj protocol and ring adj master - 8 SMT adj protocol and ring adj master - 8 SMT adj protocol and ring adj master - 8 SMT adj protocol and ring adj master - 8 SMT adj protocol and ring adj master - 9 SMT adj protocol and ring adj master - 1 1 SMT adj protocol and ring adj master - 1 2 SMT adj protocol and ring adj master - 1 2 SMT adj protocol and ring adj master - 1 2 SMT adj protocol and ring adj master - 1 2 SMT adj protocol and ring adj master - 1 2 SMT adj protocol and ring adj master - 1 3 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol and ring adj master - 2 SMT adj protocol - 2					
SMT adj protocol and ring adj master	_	۵	SMT adi protocol		2004/00/20 15:50
- 1 SMT adj protocol and ring adj master SMT adj protocol and (Resilient adj Packet SPC), JPO USPAT; US-PGPUB, EPO, JPO USPAT; "Plug and Play" (Resilient adj Packet adj Ring RPR with "Plug and Play" (Resilient adj Packet adj Ring RPR) with "Plug and Play" (Resilient adj Packet adj Ring RPR) with "Plug and Play" (Resilient adj Packet adj Ring RPR) with "Plug and Play" (Resilient adj Packet adj Ring RPR) with "Plug and Play" auto\$9) (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (Resilient adj Packet adj Ring RPR) with routs3 with packet (SPPGUB, EPO, JPO USPAT; US-PGPUB, EPO, JPO USPAT; US-PGPUB			omi auj prococor	1 '	2004/09/29 15:56
SMT adj protocol and ring adj master				1	
- 1 SMT adj protocol and (Resilient adj Packet adj Ring RPR) - 868 Resilient adj Packet adj Ring RPR US-PGPUB, EPO, JPO USPAT; US-PGPUB, EPO, JPO US	_	1	SMT adj protocol and ring adj master		2004/09/29 15:58
1 SMT adj protocol and (Resilient adj Packet adj Ring RPR)			The state of the s		=001,03,23
adj Ring RPR) Resilient adj Packet adj Ring RPR Resilient adj Packet adj Ring RPR USP-RPUB; EPO; JPO USPAT; US-PGPUB; EP				EPO; JPO	
Resilient adj Packet adj Ring RPR	-	1		USPAT;	2004/09/29 16:00
- 868 Resilient adj Packet adj Ring RPR USPAT; US-PGPUB; EPO; JPO USPA			adj Ring RPR)		
So		0.00			
EPO; JPO USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAGPUB; EPO; JPO USPAT; US	-	868	Resilient adj Packet adj Ring RPR		2004/09/29 16:00
Resilient adj Packet adj Ring RPR with "Plug and Play" USPAT; US-PGPUB; EPC; JPO					
"Plug and Play" (Resilient adj Packet adj Ring RPR) with USPAT; US-PGPUB; EPO; JPO USPAT; US-PG	-	80	Resilient adi Packet adi Ring RPR with		2004/09/29 16:12
- 0 (Resilient adj Packet adj Ring RPR) with "Plug and Play" - 19 (Resilient adj Packet adj Ring RPR) with ("Plug and Play" auto\$9) - 14 (Resilient adj Packet adj Ring RPR) with ("Plug and Play" auto\$9) - 14 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 0 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 0 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 564 ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 - 2004/09/29 16:14 2004/09/29 16:16 2004/09/29 16:14			"Plug and Play"		2001/03/23 10:12
Capacitient adj Packet adj Ring RPR) with USPAT; US-PGPUB; EPO; JPO USPAT; US-PG				<u> </u>	
- 19 (Resilient adj Packet adj Ring RPR) with ("Plug and Play" auto\$9) - 14 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 14 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 564 ring adj identif\$4 - 709/251.ccls. and ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 - 2004/10/01 13:15	-	0			2004/09/29 16:12
19 (Resilient adj Packet adj Ring RPR) with ("Plug and Play" auto\$9)			"Plug and Play"		
("Plug and Play" auto\$9) ("Plug and Play" auto\$9) (Resilient adj Packet adj Ring RPR) with rout\$3 with packet 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 0 0/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) (dual-ring "dual ring") with broadcast adj (message identif\$4) 44 (ring) with broadcast adj (message identif\$4) 45 (ring adj identif\$4 46 (ring adj identif\$4 47 (ring adj identif\$4 48 (ring adj identif\$4 49 (ring adj identif\$4 40 (ring a			(Danilliant and D.) 11 21 22 23 24 25 25 25 25 25 25 25		
- 14 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 0 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 709/251.ccls. and ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 - 2004/09/29 16:16 USPAT; US-PGPUB; EPO; JPO	-	19			2004/09/29 16:14
- 14 (Resilient adj Packet adj Ring RPR) with rout\$3 with packet - 0 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 0 0/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 0 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 709/251.ccls. and ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 USPAT; US-PGPUB; EPO; JPO USPAT;			(riug and riay autoss)		
rout\$3 with packet Coulon	ļ_	14	(Resilient adi Packet adi Ring RPR) with		2004/09/29 16.16
- 0 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) - 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 709/251.ccls. and ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 - 2004/10/01 13:15	1				2004/05/25 10:10
0 2002/0018481 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) 44 (ring) with broadcast adj (message identif\$4) 45 (ring adj identif\$4 46 ring adj identif\$4 17 (709/251.ccls. and ring adj identif\$4 48 (709/251.ccls. and ring adj identif\$4 49 (709/251.ccls. and ring adj identif\$4 40 (709/251.ccls. and ring identif\$4 40 (709/			•		
address local\$3 topolog\$3 packet frame query\$3 forward\$3) 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 EPO; JPO 1 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) 1 0 (ring) with broadcast adj (message identif\$4) 1 0 (ring adj identif\$4 1 0 (ring adj identif\$4) 2 004/10/01 13:15 2 004/10/01 13:15 2 004/10/01 13:15 2 004/10/01 13:15 2 004/10/01 13:15	-	0	2002/0018481 and (ring identif\$3 first	USPAT;	2004/09/30 10:31
<pre>query\$3 forward\$3) 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) 44 (ring) with broadcast adj (message identif\$4) 564 ring adj identif\$4 709/251.ccls. and ring adj identif\$4 USPAT; USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;</pre>			second node token discover\$3 rout\$3 table		
1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 0 (dual-ring "dual ring") with broadcast adj (message identif\$4) 1 44 (ring) with broadcast adj (message identif\$4) 1 564 ring adj identif\$4 1 564 ring adj identif\$4 1 709/251.ccls. and ring adj identif\$4 1 09/794898 and (ring identif\$3 first second node token discover\$3 rout\$3 table address (US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USP			address local\$3 topolog\$3 packet frame	EPO; JPO	
node token discover\$3 rout\$3 table address local\$3 topolog\$3 packet frame query\$3 forward\$3) 0 (dual-ring "dual ring") with broadcast adj USPAT; US-PGPUB; EPO; JPO 44 (ring) with broadcast adj (message identif\$4) - 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 564 ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EP	_	,		HODAM	2004/10/04 15 22
local\$3 topolog\$3 packet frame query\$3 forward\$3) (dual-ring "dual ring") with broadcast adj USPAT; (message identif\$4) (ring) with broadcast adj (message identif\$4) (ring adj identif\$4 Ting adj identif\$4 10 709/251.ccls. and ring adj identif\$4 LEPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;	-	1			2004/10/04 15:33
forward\$3) (dual-ring "dual ring") with broadcast adj USPAT; (message identif\$4) 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 forward\$3) (USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB;				· ·	,
- 0 (dual-ring "dual ring") with broadcast adj USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; J				210, 010	
(message identif\$4) 44 (ring) with broadcast adj (message identif\$4) - (ring) with broadcast adj (message identif\$4) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; USPAT; USPAD; U	-	0		USPAT;	2004/09/30 17:04
- 44 (ring) with broadcast adj (message identif\$4) - 564 ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPUB;					
identif\$4) - 564 ring adj identif\$4 - 10 709/251.ccls. and ring adj identif\$4 US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			[· ·	
- 564 ring adj identif\$4 EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB;	-	44		· ·	2004/10/01 13:14
- 564 ring adj identif\$4 USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			identif\$4)		
US-PGPUB; EPO; JPO USPAT; US-PGPUB; USPAT; US-PGPUB;	_	561	ring adi identif¢4	·	2004/10/01 12 15
- 10 709/251.ccls. and ring adj identif\$4 EPO; JPO USPAT; US-PGPUB; 2004/10/01 13:15		504	ting adj identitaa	·	2004/10/01 13:15
- 10 709/251.ccls. and ring adj identif\$4 USPAT; US-PGPUB; 2004/10/01 13:15					
US-PGPUB;	[-	10	709/251.ccls. and ring adj identif\$4		2004/10/01 13:15
EPO; JPO	[,	•	10,12
				EPO; JPO	

-	2	09/794898 or 5216670.pn. and (ring	USPAT;	2004/10/01 15:23
		identif\$3 first second node token	US-PGPUB;	
		discover\$3 rout\$3 table address local\$3	EPO; JPO	
		topolog\$3 packet frame query\$3 forward\$3)		
-	3	highest adj MAC adj address	USPAT;	2004/10/01 15:25
			US-PGPUB;	l
			EPO; JPO	
-	4 4	lowest adj MAC adj address	USPAT;	2004/10/01 15:27
			US-PGPUB;	
			EPO; JPO	
-	1	(lowest and highest) adj MAC adj address	USPAT;	2004/10/01 15:27
			US-PGPUB;	
			EPO; JPO	